

DUTY AREA  
AIRCRAFT SAFETY EQUIPMENT MECHANIC (MOS 6282)

A. GENERAL, OPERATIONAL AND SAFETY DUTIES

1. Operates and maintains applicable shop Support/special equipment.
2. Demonstrates/applies knowledge of applicable Aircraft publications, diagrams, sketches and drawings.
3. performs tasks on the aircraft using applicable Precision measuring equipment.
4. Demonstrates/applies knowledge of Aircraft ground handling and common maintenance practices.
5. Demonstrates general knowledge of Explosive devices.

B. SCHEDULED AND UNSCHEDULED MAINTENANCE DUTIES

1. Performs Required scheduled/unscheduled inspections on applicable systems/components as per Maintenance requirement Cards.
2. Demonstrates/applies knowledge of theory of operation and performs applicable organizational level maintenance on the Ejection seat system using appropriate maintenance procedures and support/test equipment.
3. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Canopy system using appropriate maintenance procedures and support/test equipment.
4. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Anti-"G" system using appropriate maintenance procedures and support/test equipment.
5. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Cabin cooling/defog system using appropriate maintenance procedures and support/test equipment.
6. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Cabin pressurization system using appropriate maintenance procedures and support/test equipment.
7. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Canopy seal system using appropriate maintenance procedures and support/test equipment.
8. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Forward avionics cooling system using appropriate maintenance procedures and support/test equipment.
9. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the On-Board Oxygen Generating System (OBOGS) using appropriate maintenance procedures and support/test equipment.
10. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Rear equipment cooling system using appropriate maintenance procedures and support/test equipment.

DA MOS 6282 (Continued)

TAV8B ONLY

11. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **TAV8B ejection seat system** using appropriate maintenance procedures and support/test equipment.
12. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **TAV8B canopy system** using appropriate maintenance procedures and support/test equipment.
13. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **TAV8B cabin cooling and defog system** using appropriate maintenance procedures and support/test equipment.
14. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **TAV8B cabin pressurization system** using appropriate maintenance procedures and support/test equipment.
15. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **TAV8B canopy seal system** using appropriate maintenance procedures and support/test equipment.
16. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **TAV8B forward avionics cooling system** using appropriate maintenance procedures and support/test equipment.
17. Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the **TAV8B On-Board Oxygen Generating System (OBOGS)** using appropriate maintenance procedures and support/test equipment.

RADAR ONLY

18. Demonstrates/applies knowledge of theory of operation and performs applicable organizational level maintenance on the **Radar Set** using appropriate maintenance procedures and support/test equipment.
19. Demonstrates/applies knowledge of theory of operation and performs applicable organizational level maintenance on the **Radar environmental control systems** using appropriate maintenance procedures and support/test equipment.

MOS 6282, NAME: \_\_\_\_\_

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SKILL PROGRESSION LEVEL DEFINITIONS

LEVEL I: An asterisk in level I indicates the task is taught at the "Entry Level (A) School".

Level II: An asterisk in level II indicates the task is taught at the NAMTRAMARUNIT. Other tasks in level II not indicated with an asterisk will be signed off when exposed to the individual for the first time. All subsequent training which the Marine performs after initial exposure should be annotated on the OPNAV 4790/33 form until he/she is signed off in level III.

LEVEL III: An asterisk in level III indicates the task is considered training essential. A sign-off in level III indicates the Marine can perform that task w/o direct supervision. The unit is responsible for these sign-off's.

LEVEL IV: Used by the unit to indicate an individual is advanced in technical and supervisory functions. Prior to sign-off, all training essential and training optional tasks in level III must have been signed-off. Only one sign-off for the Duty Area is required.

Sign-off blanks: (MO/YR)/(INDIVIDUAL'S INITIALS)/(SUPERVISOR'S INITIALS)

Note: Refer to MCO P4790.20\_ for further clarification.

MOS 6282, NAME: \_\_\_\_\_

DATE: March 2002

INDIVIDUAL DUTY AREA QUALIFICATION SUMMARY  
AIRCRAFT SAFETY EQUIPMENT MECHANIC (MOS 6282)

NAME/SSN \_\_\_\_\_ Granted MOS 6281 \_\_\_\_\_ / \_\_\_\_\_ Level II Completed \_\_\_\_\_ / \_\_\_\_\_  
 Granted MOS 6282 \_\_\_\_\_ / \_\_\_\_\_ Level III Completed \_\_\_\_\_ / \_\_\_\_\_  
 \_\_\_\_\_ / \_\_\_\_\_ Level IV Completed \_\_\_\_\_ / \_\_\_\_\_

		LEVEL I	LEVEL II	LEVEL III	LEVEL IV
DUTY #	DUTY DESCRIPTION	DATE / SIGN	DATE / SIGN	DATE / SIGN	DATE / SIGN
A	GENERAL, OPERATIONAL AND SAFETY DUTIES	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
A.1	SUPPORT/SPECIAL EQUIPMENT	XXXXXXXXXXXXXXXXXXXX	/	/	/
A.2	AIRCRAFT PUBLICATIONS, DIAGRAMS, SKETCHES AND DRAWINGS	XXXXXXXXXXXXXXXXXXXX	/	/	/
A.3	PRECISION MEASURING EQUIPMENT	XXXXXXXXXXXXXXXXXXXX	/	/	/
A.4	GROUND HANDLING AND COMMON MAINTENANCE PRACTICES	XXXXXXXXXXXXXXXXXXXX	/	/	/
A.5	EXPLOSIVE DEVICES	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.	SCHEDULED AND UNSCHEDULED MAINTENANCE DUTIES	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
B.1	REQUIRED SCHEDULED/UNSCHEDULED INSPECTIONS	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.2	EJECTION SEAT SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.3	CANOPY SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.4	ANTI-"G" SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.5	CABIN COOLING/DEFOG SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.6	CABIN PRESSURIZATION SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.7	CANOPY SEAL SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.8	FORWARD AVIONICS COOLING SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.9	ON-BOARD OXYGEN GENERATING SYSTEM (OBOGS)	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.10	REAR EQUIPMENT COOLING SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/

TAV8B ONLY

		LEVEL I	LEVEL II	LEVEL III	LEVEL IV
DUTY #	DUTY DESCRIPTION	DATE / SIGN	DATE / SIGN	DATE / SIGN	DATE / SIGN
B.11	TAV8B EJECTION SEAT SYSTEM	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	/	/	/
B.12	TAV8B CANOPY SYSTEM	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	/	/	/
B.13	TAV8B CABIN COOLING AND DEFOG SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.14	TAV8B CABIN PRESSURIZATION SYSTEM	XXXXXXXXXXXXXXXXXXXX	/	/	/
B.15	TAV8B CANOPY SEAL SYSTEM	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	/	/	/
B.16	TAV8B FORWARD AVIONICS COOLING SYSTEM	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	/	/	/
B.17	TAV8B ON-BOARD OXYGEN GENERATING SYSTEM (OBOGS)	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	/	/	/

IQS, MOS 6282 (Continued)

RADAR ONLY

DUTY #	DUTY DESCRIPTION	LEVEL I		LEVEL II		LEVEL III		LEVEL IV	
		DATE	/ SIGN	DATE	/ SIGN	DATE	/ SIGN	DATE	/ SIGN
B.18	RADAR SET	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	/	/	/	/
B.19	RADAR ENVIRONMENTAL CONTROL SYSTEMS	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX	/	/	/	/

IQS, MOS 6282, NAME: \_\_\_\_\_

DATE: March 2002

INDIVIDUAL QUALIFICATION RECORD  
AIRCRAFT SAFETY EQUIPMENT MECHANIC (MOS 6282)

**A. GENERAL, OPERATIONAL AND SAFETY DUTIES**

A.1 Operates and maintains applicable shop Support/special equipment.

TASK #	TASK DESCRIPTION	REFERENCE	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Portable hoisting unit (crane), 1262AS100-1	A1-AV8BB-120-300 A1-AV8BB-MRC-200		/ /	* / /	
B	Canopy maintenance fixture 75D120001-1001	AG-000VB-OMP-000	*	/ /	* / /	
C	Ejection seat holding fixture T12995-1	AG-220MF-MMI-000	*	/ /	* / /	
D	Seat/canopy pins					
D-1	Aircraft ground safety canopy pin 75D110031-1003	A1-AV8BB-GAI-500	*	/ /	/ /	
D-2	Maintenance seat safety streamer 472P950D056-17	A1-AV8BB-GAI-500		/ /	/ /	
E	Initiator maintenance safety pin (3) 10522817	A1-AV8BB-120-300		/ /	/ /	
F	Canopy sling assembly 75D110034-1003	A1-AV8BB-120-300	*	/ /	/ /	
G	Seat lifting sling 472P950E055-1	A1-AV8BB-120-300	*	/ /	/ /	
H	Cockpit floor electrical receptacle connector protector, 75D110030-1001	A1-AV8BB-120-300	*	/ /	/ /	
I	Height adjustment actuator control assembly 472P950E57-1	A1-AV8BB-120-300 A1-AV8BB-MRC-200	*	/ /	/ /	
J	Pitot static pressure adapter set 75D490000-1001	A1-000VB-OMP-000		/ /	/ /	
K	Pressure temperature test set TTU-205D 18910480000	A1-AV8BB-120-200		/ /	* / /	
L	Repair set (VACU-BAG) 74D110165-1001	AG-501AC-MRC-100		/ /	/ /	
M	Maintenance platform 75D110074-1001	AG-000VB-OMP-000	*	/ /	/ /	
N	Cabin pressure tester 89405	A1-AV8BB-410-200		/ /	* / /	
O	Pneumatic control system test set 75D140003-1001	AG-000VB-OMP-000		/ /	/ /	
P	Forward ECS test set 75D10001-1003	A1-AV8BB-410-200		/ /	* / /	
Q	Aircraft oxygen system test set 1582AS100-1	A1-AV8BB-410-200		/ /	/ /	
R	Oxygen system test set 3300148-6101	A1-AV8BB-410-200		/ /	/ /	
S	Onboard oxygen generating system test/adapter set 75D470000-1003 or 1001	A1-AV8BB-MRC-200	*	/ /	/ /	
T	Cockpit floor protector (TAV8B) 75D110112-1001	A1-AV8BB-MRC-200		/ /	/ /	

A.2 Demonstrates/applies knowledge of applicable Aircraft publication, diagrams, sketches and drawings.

TASK #	TASK DESCRIPTION	REFERENCE	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Naval Aviation Maintenance Program (NAMP)	OPNAVINST 4790.2		/ /	* / /	
B	Technical Manuals Programs	NA 00-25-100		/ /	/ /	
C	Aircraft Manuals List	A1-AV8BB-AML-000	*	/ /	* / /	
D	General Aircraft Information Series Publications					
D-1	General Aircraft Information Manual	A1-AV8BB-GAI-000	*	/ /	/ /	
D-2	Line Maintenance Procedures	A1-AV8BB-GAI-100	*	/ /	* / /	
D-3	Line Maintenance Access Doors	A1-AV8BB-GAI-200	*	/ /	* / /	
D-4	Line Maintenance Emergency Procedures	A1-AV8BB-GAI-300	*	/ /	* / /	
D-5	Maintenance Conditional Inspection Requirements	A1-AV8BB-GAI-400		/ /	* / /	
D-6	Plane Captains Manual	A1-AV8BB-GAI-500	*	/ /	* / /	
D-7	Piping Installation	A1-AV8BB-GAI-800	*	/ /	* / /	
D-8	Special Support Equipment	A1-AV8BB-GAI-900		/ /	* / /	
E	Part Index List	A1-AV8BB-IPB-450	*	/ /	* / /	
F	Maintenance Requirement Cards	A1-AV8BB-MRC-XXX	*	/ /	* / /	
G	Work Unit Code Manual	A1-AV8BB-WUC-800		/ /	* / /	
H	Principles of Operation	A1-AV8B(x)-XXX-100	*	/ /	* / /	
I	Testing & Troubleshooting	A1-AV8B(x)-XXX-200	*	/ /	* / /	
J	System Maintenance w/IPB	A1-AV8B(x)-XXX-300	*	/ /	* / /	
K	System Schematic Manuals	A1-AV8BB-XXX-500	*	/ /	* / /	
L	System Maintenance	A1-AV8BB-120-350	*	/ /	* / /	
M	Power Plant and Related Systems	A1-AV8BB-290-300		/ /	/ /	
N	Cartridges & Cartridge Actuated Devices	NA 11-100-1 series	*	/ /	* / /	
O	Structure Repair - Forward Fuselage	A1-AV8BB-SRM-220	*	/ /	* / /	
P	Structure Repair - Typical Repairs	A1-AV8BB-SRM-250	*	/ /	* / /	
Q	Aircraft Corrosion Control	A1-AV8BB-SRM-500	*	/ /	* / /	
R	NATOPS US Navy Aircraft Firefighting and Rescue, Manual	NA 00-80R-14		*	/ /	
S	Aircraft Weapons Systems Cleaning and Corrosion Control	NA 01-1A-509	*	/ /	* / /	
T	ICAPS	ICAPS Manual		/ /	* / /	

A.3 Performs tasks on the aircraft using applicable Precision measuring equipment.

TASK #	TASK DESCRIPTION	REFERENCE	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Operates torque wrenches	A1-AV8BB-290-300	*	/ /	*	/ /
B	Operates optical micrometer	A1-AV8BB-SRM-250	*	/ /	*	/ /
C	Operates spring resiliency tester DDP1-1-100 (0-100 lbs)	A1-AV8BB-MRC-200	*	/ /	*	/ /
D	Operates initiator pull test tool 472P950C090-3	A1-AV8BB-MRC-200	*	/ /	*	/ /
E	Operates multimeter	Manufacturers manual	*	/ /	*	/ /
F	Operates ultra leak detector 4918A	A1-AV8BB-410-200		/ /	*	/ /

A.4 Demonstrates/applies knowledge of Aircraft ground Handling and common maintenance practices.

A	Aircraft Ground Handling					
A-1	Installation of aircraft safety devices/locks	A1-AV8BB-GAI-500	*	/ /	*	/ /
A-2	Installation of aircraft protective devices/covers	A1-AV8BB-GAI-500	*	/ /	*	/ /
A-3	Application of aircraft electrical power	A1-AV8BB-GAI-100	*	/ /	*	/ /
A-4	Aircraft washing procedures and safety	NA 01-1A-509		/ /	/	/ /
B	Common maintenance practices					
B-1	Component R&R techniques	A1-AV8BD-290-300	*	/ /	/	/ /
B-2	Torquing procedures	A1-AV8BD-290-300	*	/ /	*	/ /
B-3	Retention fasteners	A1-AV8BD-290-300	*	/ /	*	/ /
B-4	Lockwire procedures	A1-AV8BD-290-300	*	/ /	*	/ /
C	Principles of gases in life support systems	NA13-1-6.1 NA13-1-6.3		/ /	/	/ /

A.5 Demonstrates/applies knowledge of aircraft Explosive devices.

A	Safety/handling of explosive devices	NA 11-100-1		*	/ /	*	/ /	
B	Storage of explosive devices	NA 11-100-1		*	/ /	*	/ /	
C	Computation of shelf/service/expiration dates							
C-1	Cartridges	NA 11-100-1		*	/ /	*	/ /	
C-2	Cartridge actuated devices	NA 11-100-1		*	/ /	*	/ /	
D	Expiration dates	NA 11-100-1		*	/ /	*	/ /	

INDIVIDUAL QUALIFICATION RECORD  
AIRCRAFT SAFETY EQUIPMENT MECHANIC (MOS 6282)

**B. SCHEDULED AND UNSCHEDULED MAINTENANCE DUTIES**

B.1 Performs Required scheduled/unscheduled inspections on applicable systems/components as per Maintenance Requirement Cards.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Periodic maintenance Information (components)	A1-AV8BB-MRC-000		*	/ /	/ /	
B	Daily/Servicing/Special/Preservation/ Conditional Requirements	A1-AV8BB-MRC-200			/ /	/ /	
C	Performs Phase Maintenance Requirement	A1-AV8BB-MRC-300		*	/ /	/ /	
D	Performs daily inspection	A1-AV8BB-MRC-200		*	/ /	/ /	
E	Special inspection requirements	A1-AV8BB-MRC-200					
E-1	Performs special 14 day inspection	A1-AV8BB-MRC-200			/ /	/ /	
E-2	Performs special 28 day inspection	A1-AV8BB-MRC-200		*	/ /	* /	
E-3	Performs special 56 day inspection	A1-AV8BB-MRC-200		*	/ /	/ /	
E-4	Performs special 448 day inspection	A1-AV8BB-MRC-200		*	/ /	* /	
E-5	Performs special 500 hour inspection	A1-AV8BB-MRC-200		*	/ /	* /	
F	Performs acceptance/transfer inspection	OPNAVINST 4790.2			/ /	/ /	

B.2 Demonstrates/applies knowledge of Theory of operation and performs applicable organizational level maintenance on the Ejection seat system using appropriate maintenance procedures and support/test equipment.

A	Theory of operation						
A-1	Ejection seat system	A1-AV8BB-120-100	17120	*	/ /	* /	
B	Troubleshooting						
B-1	Ejection seat system	A1-AV8BB-120-200	17120	*	/ /	* /	
C	Organizational maintenance						

DA B.2 (Continued)

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
C-1	R&R Ejection seat (SUJU-4/A)	A1-AV8BB-120-300	17120		*	/	/
C-2	R&R seat height actuator	A1-AV8BB-120-300	171C110		/	/	/
C-3	R&R airspeed/altitude sensor	A1-AV8BB-120-300	1724B		/	/	*
C-4	R&R thruster assembly	A1-AV8BB-120-300	1724H		/	/	/
C-5	R&R ejection control cable assembly	A1-AV8BB-120-350	171B9		/	/	/
C-6	R&R emergency release handle assembly	A1-AV8BB-120-350	171C9		/	/	/
C-7	R&R safe arm control handle assembly	A1-AV8BB-120-350	17129		/	/	/
C-8	R&R inertia reel assembly	A1-AV8BB-120-350	1712150		/	/	/
C-9	R&R drogue/container assembly	A1-AV8BB-120-350	17450	*	/	/	*
C-10	R&R initiation subsystem assembly	A1-AV8BB-120-350	171B140		/	/	/
C-11	R&R guillotine assembly	A1-AV8BB-120-350	171B1AO		/	/	/
C-12	R&R survival kit assembly	A1-AV8BB-120-350	17520	*	/	/	*
C-13	R&R 7000-ft aneroid actuated initiator	A1-AV8BB-120-350	97A47		/	/	/
C-14	R&R 14000 ft aneroid actuated initiator	A1-AV8BB-120-350	97A46		/	/	/
C-15	R&R ejection initiators (M688)	A1-AV8BB-120-350	97A4U		/	/	*
C-16	R&R seat/man separation initiators (M688)	A1-AV8BB-120-350	97A4U		/	/	*
C-17	R&R catapult cartridge	A1-AV8BB-120-350	97D3Y		/	/	/
C-18	R&R inertia reel gas generator initiators	A1-AV8BB-120-350	97A4G		/	/	/
C-19	R&R JAU 13/A Multi-nondivegence time delay	A1-AV8BB-120-350	97A4P		/	/	/
C-20	R&R JAU 14/A 3.0 sec time delay	A1-AV8BB-120-350	97A4Q		/	/	/
C-21	R&R seat back rocket motors	A1-AV8BB-120-350	97D1M		/	/	/
C-22	R&R WORD motor/drogue assembly	A1-AV8BB-120-350	97D3C		/	/	/
C-23	R&R DART assembly	A1-AV8BB-120-350	171B1B0		/	/	/
C-24	R&R headrest assembly	A1-AV8BB-120-350	17491	*	/	/	*
C-25	R&R low speed selector valve	A1-AV8BB-120-350	171B1C0		/	/	/
C-26	R&R inertia reel control assembly	A1-AV8BB-120-350	1712150		/	/	/
C-27	R&R leg restraints assembly	A1-AV8BB-120-350	171C120		/	/	/
C-28	R&R riser storage pouch assembly	A1-AV8BB-120-350	171C1H0		/	/	*
C-29	R&R riser assembly	A1-AV8BB-120-350	171C1K0		/	/	/
C-30	R&R Outer L/H trombone assembly	A1-AV8BC-120-350	171C1D0		/	/	/
C-31	R&R Outer R/H trombone assembly	A1-AV8BC-120-350	171C1E0		/	/	/
C-32	R&R emergency procedures	A1-AV8BC-120-350	17120		/	/	/
C-33	R&R MF72 initiator	A1-AV8BB-120-350	97M1L		/	/	/
C-34	L/H inner trombone assembly	A1-AV8BB-120-350	171C160		/	/	/
C-35	R/H inner trombone assembly	A1-AV8BB-120-350	171C160		/	/	/
C-36	Parachute container opener	A1-AV8BB-120-350	17121JO		/	/	/

B.3 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Canopy system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Canopy system	A1-AV8BB-120-100	11260	*	/ /	*	/ /
B	Testing						
B-1	Canopy system	A1-AV8BB-120-200	11260	*	/ /	/	/
C	Troubleshooting						
C-1	Canopy system	A1-AV8BB-120-200	11260	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R canopy assembly	A1-AV8BB-120-300	11260	*	/ /	/	/
D-2	R&R rain seals	A1-AV8BB-120-300	1126750		/ /	/	/
D-3	R&R cable assembly L/H	A1-AV8BB-120-300	1126N30		/ /	*	/ /
D-4	R&R cable assembly R/H	A1-AV8BB-120-300	1126N20	*	/ /	*	/ /
D-5	R&R retractable footstep	A1-AV8BB-120-300	1126N60		/ /	/	/
D-6	Latch switches				/ /	/	/
D-6.1	R&R left latch switch	A1-AV8BB-120-300	1126P70	*	/ /	*	/ /
D-6.2	R&R right latch switch	A1-AV8BB-120-300	1126P60	*	/ /	*	/ /
D-7	R&R canopy position switch	A1-AV8BB-120-350	1126P50		/ /	*	/ /
D-8	R&R acceptor assembly	A1-AV8BB-120-300	97M1R		/ /	/	/
D-9	R&R transfer initiator	A1-AV8BB-120-300	1126G50		/ /	/	/
D-10	R&R canopy fracturing MDC (overhead)	A1-AV8BB-120-300	97M1B		/ /	*	/ /
D-11	R&R canopy fracturing MDC (peripheral)	A1-AV8BB-120-300	97M1C		/ /	*	/ /
D-12	MW18 shielded mild detonating cord kit	A1-AV8BB-120-300	97C6Z		/ /	/	/
D-13	Canopy transparency repair				/ /	/	/
D-13.1	Performs canopy damage evaluation	A1-AV8BC-SRM-220	11260	*	/ /	*	/ /
D-13.2	Performs canopy transparency repair	A1-AV8BC-SRM-250	11260	*	/ /	*	/ /

B.4 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Anti-“G” system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Anti-“G” system	A1-AV8BB-410-100	41A79	*	/ /	*	/ /
B	Testing						
B-1	Anti-“G” system	A1-AV8BB-410-200	41A79	*	/ /	*	/ /
C	Troubleshooting						
C-1	Anti-“G” system	A1-AV8BB-410-200	41A79	*	/ /	*	/ /
D	Organizational maintenance				/ /	/	/
D-1	R&R anti-“G” valve	A1-AV8BB-410-300	41A71		/ /	/	/
D-2	R&R anti-“G”/canopy seal check valve	A1-AV8BB-410-300	41A79		/ /	/	/
D-3	R&R anti-“G” quick disconnect	A1-AV8BB-410-300	41A79		/ /	/	/

B.5 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Cabin cooling/Defog System using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Cabin cooling/defog system	A1-AV8BB-410-100	411A0		* / /	* / /	
B	Testing						
B-1	Cabin cooling/defog system	A1-AV8BB-410-200	411A0		* / /	/ /	
C	Troubleshooting						
C-1	Cabin cooling/defog system	A1-AV8BB-410-200	411A0		* / /	/ /	
D	Organizational maintenance						
D-1	R&R vent/defog valve	A1-AV8BB-410-300	411AM		/ /	/ /	
D-2	R&R windshield overtemp switch	A1-AV8BB-410-300	411AL		/ /	/ /	
D-3	R&R ECS control panel	A1-AV8BB-410-300	411AH00		* / /	/ /	
D-4	R&R cold air unit	A1-AV8BB-410-300	411A2		* / /	* / /	
D-5	R&R water separator	A1-AV8BB-410-300	411AF		/ /	/ /	
D-6	R&R duct temperature sensor	A1-AV8BB-410-300	411AA		/ /	/ /	
D-7	R&R temperature regulating valve	A1-AV8BB-410-300	411AC00		* / /	/ /	
D-8	R&R ECS regulating and shutoff valve	A1-AV8BB-410-300	411A1		/ /	/ /	
D-9	R&R skin temperature sensor	A1-AV8BB-410-300	411AD		/ /	/ /	
D-10	R&R cabin temperature sensor	A1-AV8BB-410-300	411AB		/ /	/ /	
D-11	R&R air filter element	A1-AV8BB-410-300	411A7		/ /	/ /	
D-12	R&R coalescer	A1-AV8(x)B-410-300	4111G		/ /	/ /	

B.6 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Cabin pressurization system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Cabin pressurization system	A1-AV8BB-410-100	41110		* / /	* / /	
B	Testing						
B-1	Cabin pressurization system	A1-AV8BB-410-200	41110		* / /	/ /	
C	Troubleshooting						
C-1	Cabin pressurization system	A1-AV8BB-410-200	41110		* / /	/ /	
D	Organizational maintenance						
D-1	R&R cabin dump control valve	A1-AV8BB-410-300	41119		/ /	* / /	
D-2	R&R cabin pressure regulator	A1-AV8BB-410-300	4111B		* / /	* / /	
D-3	R&R cabin safety relief valve	A1-AV8BB-410-300	41119		/ /	* / /	

B.7 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Canopy seal system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Canopy seal system	A1-AV8BB-410-100	1126F00	*	/ /	*	/ /
B	Testing						
B-1	Canopy seal system	A1-AV8BB-410-200	1126F00	*	/ /	/	/
C	Troubleshooting						
C-1	Canopy seal system	A1-AV8BB-410-200	1126F00	*	/ /	/	/
D	Organizational maintenance						
D-1	R&R canopy seal control valve	A1-AV8BB-410-300	1126FB0		/ /	*	/ /
D-2	R&R press regulator & check valve	A1-AV8BB-410-300	1126FA0	*	/ /	*	/ /
D-3	R&R pressure seal Bellows	A1-AV8BB-410-300	1126F50	*	/ /	/	/
D-4	R&R pressure seal	A1-AV8BB-410-300	1126F30		/ /	*	/ /

B.8 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Forward avionics cooling system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Forward avionics cooling system	A1-AV8BB-410-100	411A0	*	/ /	*	/ /
B	Testing						
B-1	Forward avionics cooling system	A1-AV8BB-410-200	411A0	*	/ /	*	/ /
C	Troubleshooting						
C-1	Forward avionics cooling system	A1-AV8BB-410-200	411A0	*	/ /	*	/ /
D	Organizational maintenance						
D-1	R&R ram air vent check valve	A1-AV8BB-410-300	4111J		/ /	/	/
D-2	R&R ground cooling valve	A1-AV8BB-410-300	411A4		/ /	/	/
D-3	R&R ground cooling fan	A1-AV8BB-410-300	411A600	*	/ /	*	/ /
D-4	R&R ground cooling fan speed sensor	A1-AV8BB-410-300	411A5		/ /	/	/
D-5	R&R ground cooling control valve	A1-AV8BB-410-300	411AE		/ /	*	/ /
D-6	R&R cockpit avionics cooling fan	A1-AV8BB-410-300	411AN		/ /	/	/

B.9 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the On-Board Oxygen Generating System (OBOGS) using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	On-board oxygen generating system	A1-AV8BB-410-100	47G10		*	/	/
B	Testing						
B-1	On-board oxygen generating system	A1-AV8BB-410-200	47G10		*	/	/
C	Troubleshooting						
C-1	On-board oxygen generating system	A1-AV8BB-410-200	47G10		*	/	/
D	Organizational maintenance						
D-1	R&R oxygen disconnect	A1-AV8BB-410-300	47G19		/	/	/
D-2	R&R bleed air shutoff valve	A1-AV8BB-410-300	47G1100		/	/	*
D-3	R&R heat exchanger ejector filter	A1-AV8BB-410-300	47G1C		/	/	/
D-4	R&R overtemperature switch	A1-AV8BB-410-300	47G18		/	/	/
D-5	R&R oxygen concentrator	A1-AV8BB-410-300	47X1700		/	/	*
D-6	R&R oxygen monitor	A1-AV8BB-410-300	47X1E		*	/	*
D-7	R&R OBOGS heat exchanger	A1-AV8BB-410-300	47G12		/	/	*

B.10 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the Rear equipment cooling system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Rear equipment cooling system	A1-AV8BB-410-100	411C0		*	/	/
B	Testing						
B-1	Rear equipment cooling system	A1-AV8BB-410-200	411C0		/	/	*
C	Troubleshooting						
C-1	Rear equipment cooling system	A1-AV8BB-410-200	411C0		/	/	*
D	Organizational maintenance						
D-1	R&R air inlet temperature switch	A1-AV8BB-410-300	411CC		/	/	/
D-2	R&R cold air unit	A1-AV8BB-410-300	411C1		*	/	/
D-3	R&R cold air unit pressure switch	A1-AV8BB-410-300	411CF		/	/	/
D-4	R&R ground cooling fan	A1-AV8BB-410-300	411C5		/	/	/
D-5	R&R ground cooling fan pressure switch	A1-AV8BB-410-300	411CE		/	/	/
D-6	R&R ground cooling fan speed sensor	A1-AV8BB-410-300	411C4		/	/	/
D-7	R&R ground cooling valve	A1-AV8BB-410-300	411C3		/	/	/
D-8	R&R pressure reducing & shutoff valve	A1-AV8BB-410-300	411CA		/	/	*
D-9	R&R temperature sensor	A1-AV8BB-410-300	411CH		/	/	/
D-10	R&R temperature control valve	A1-AV8BB-410-300	411CB		/	/	*
D-11	R&R ECS air filter	A1-AV8BB-410-300	411C6		*	/	*
D-12	R&R ECS check valve	A1-AV8BB-410-300	411CG		/	/	/

B.11 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TAV8B ejection seat system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Rear equipment cooling system	A1-AV8BB-120-100	171B0		/ /	* / /	
B	Testing						
B-1	Rear equipment cooling system		171B0		/ /	/ /	
B-1.1	R&R Ejection seat (SJU-13/A)	A1-AV8BC-120-300	171B0		/ /	* / /	
B-1.2	R&R Ejection seat (SJU-14/A)	A1-AV8BC-120-300	171C0		/ /	* / /	
B-2	Airspeed/altitude sensor				/ /	/ /	
B-2.1	R&R cockpit airspeed/altitude sensor	A1-AV8BC-120-300	1724B		/ /	* / /	
B-2.2	R&R rear cockpit airspeed/altitude sensor	A1-AV8BC-120-300	1724B		/ /	* / /	
B-3	Thruster assembly				/ /	/ /	
B-3.1	R&R thruster assembly, Fwd	A1-AV8BC-120-300	1724H		/ /	/ /	
B-3.2	R&R thruster assembly, rear	A1-AV8BC-120-300	1724H		/ /	/ /	
B-4	R&R 0.4 second delay initiator	A1-AV8BB-120-350	97A49		/ /	/ /	
B-5	R&R divergence rocket motors	A1-AV8BB-120-350	97D46		/ /	/ /	
B-6	R&R ejection mode selector	A1-AV8BB-120-350	97D32		/ /	/ /	

B.12 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TAV8B canopy system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Canopy system	A1-AV8BB-120-100	11260		/ /	* / /	
B	Testing						
B-1	Canopy system	A1-AV8BB-120-200	11260		/ /	* / /	
C	Troubleshooting						
C-1	Canopy system	A1-AV8BB-120-200	11260		/ /	* / /	
D	Organizational maintenance						
D-1	R&R canopy assembly Fwd	A1-AV8BC-120-300	1126700		/ /	* / /	
D-2	R&R canopy assembly rear	A1-AV8BC-120-300	1126800		/ /	* / /	
D-3	R&R flexible confined detonation cord (FCDC)	A1-AV8BC-120-300	97N1G		/ /	/ /	
D-4	R&R dampner	A1-AV8BC-120-300	11267E0		/ /	/ /	
D-5	Canopy lock switches				/ /	/ /	
D-5.1	R&R fwd canopy locked switch	A1-AV8BC-120-300	1126P50		/ /	/ /	
D-5.2	R&R rear canopy locked switch	A1-AV8BC-120-300	1126PA0		/ /	/ /	
D-6	R&R canopy fracturing MDC (overhead)	A1-AV8BC-120-300	97M1B		/ /	* / /	
D-7	R&R canopy fracturing MDC (peripheral)	A1-AV8BC-120-300	97M1C		/ /	* / /	
D-8	R&R canopy mounted shielded MDC (SMDC)	A1-AV8BC-120-300	97N19		/ /	* / /	
D-9	Performs canopy damage evaluation	A1-AV8BC-SRM-220	11260		/ /	/ /	
D-10	4W23 SMDC kit	A1-AV8BC-120-300	97B2X		/ /	/ /	

B.13 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TAV8B cabin cooling and defog system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Cabin cooling/defog system	A1-AV8BB-410-100	411A0		*	/	/
B	Testing						
B-1	Cabin cooling/defog system	A1-AV8BB-410-200	411A0		/	/	*
C	Troubleshooting						
C-1	Cabin cooling/defog system	A1-AV8BB-410-200	411A0		/	/	*
D	Organizational maintenance						
D-1	Vent/defog valve				/	/	/
D-1.1	R&R forward vent/defog valve	A1-AV8BC-410-300	411AM		/	/	/
D-1.2	R&R rear vent/defog valve	A1-AV8BC-410-300	411AM		/	/	/
D-2	R&R windshield overtemp switch	A1-AV8BC-410-300	411AL		/	/	/
D-3	R&R cold air unit	A1-AV8BC-410-300	411A2		/	/	/
D-4	R&R water separator	A1-AV8BC-410-300	411AF		/	/	/
D-5	R&R temperature regulating valve	A1-AV8BC-410-300	411AC00		/	/	/
D-6	R&R cabin ECS regulating and shutoff valve	A1-AV8BC-410-300	411A1		/	/	/

B.14 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TAV8B cabin pressurization system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Cabin pressurization system	A1-AV8BC-120-100	41110		*	/	/
B	Testing						
B-1	Cabin pressurization system	A1-AV8BC-120-200	41110		/	/	*
C	Troubleshooting						
C-1	Cabin pressurization system	A1-AV8BC-120-200	41110		/	/	*
D	Organizational maintenance						
D-1	R&R cabin dump control valve	A1-AV8BC-120-300	41112		/	/	/
D-2	R&R cabin safety relief valve	A1-AV8BC-120-300	41112		/	/	/

B.15 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TAV8B canopy seal system using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	Canopy seal system	A1-AV8BC-410-100	1126F00	/ /	*	/ /	
B	Testing						
B-1	Canopy seal system	A1-AV8BC-410-200	1126F00	/ /	*	/ /	
C	Troubleshooting						
C-1	Canopy seal system	A1-AV8BC-410-200	1126F00	/ /	*	/ /	
D	Organizational maintenance						
D-1	R&R canopy seal control valve	A1-AV8BC-410-300	1126FB0	/ /		/ /	
D-2	R&R canopy seal pressure regulator & check valve	A1-AV8BC-410-300	1126FA0	/ /		/ /	
D-3	Canopy pressure seal			/ /		/ /	
D-3.1	R&R forward canopy pressure seal	A1-AV8BC-410-300	1126F30	/ /		/ /	
D-3.2	R&R rear canopy pressure seal	A1-AV8BC-410-300	1126F40	/ /		/ /	

B.16 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TAV8B forward avionics cooling system using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Forward avionics cooling system	A1-AV8BC-410-100	411A0	/ /	*	/ /	
B	Testing						
B-1	Forward avionics cooling system	A1-AV8BC-410-200	411A0	/ /	*	/ /	
C	Troubleshooting						
C-1	Forward avionics cooling system	A1-AV8BC-410-200	411A0	/ /	*	/ /	
D	Organizational maintenance						
D-1	R&R ram air vent check valve	A1-AV8BC-410-300	411AJ	/ /		/ /	
D-2	R&R ground cooling valve	A1-AV8BC-410-300	411A4	/ /		/ /	
D-3	R&R ground cooling fan speed sensor	A1-AV8BC-410-300	411A5	/ /		/ /	
D-4	R&R ground cooling control fan	A1-AV8BC-410-300	411A600	/ /		/ /	
D-5	R&R cockpit avionics cooling fan	A1-AV8BC-410-300	411AN	/ /		/ /	
D-6	R&R rear cockpit avionics cooling fan	A1-AV8BC-410-300	411C500	/ /		/ /	

B.17 Demonstrates/applies knowledge of principles of operation and performs applicable organizational level maintenance on the TAV8B On-Board Oxygen Generating System (OBOGS) using appropriate maintenance procedures and support/test equipment.

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
A	Principles of operation						
A-1	On-board oxygen generating system	A1-AV8BC-410-100	47G10		/ /	*	/ /
B	Testing						
B-1	On-board oxygen generating system	A1-AV8BC-410-200	47G10		/ /	*	/ /
C	Troubleshooting						
C-1	On-board oxygen generating system	A1-AV8BC-410-200	47G10		/ /	*	/ /
D	Organizational maintenance						
D-1	R&R overtemperature switch	A1-AV8BC-410-300	47G18		/ /	/	/
D-2	R&R oxygen concentrator	A1-AV8BC-410-300	47X1700		/ /	/	/

B.18 Demonstrates/applies knowledge of theory of operation and performs applicable organizational level maintenance on the Radar set using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Waveguide pressurization system	A1-AV8BE-410-100	41211		/ /	*	/ /
A-2	Radar liquid cooling system	A1-AV8BE-410-100	41170		/ /	*	/ /
B	Testing						
B-1	Waveguide pressurization system	A1-AV8BE-410-200	4121D		/ /	*	/ /
B-2	Radar liquid cooling system	A1-AV8BE-410-200	41170		/ /	*	/ /
C	Troubleshooting						
C-1	Waveguide pressurization system	A1-AV8BE-410-200	4121D		/ /	*	/ /
C-2	Radar liquid cooling system	A1-AV8BE-410-200	41179		/ /	*	/ /
D	Organizational maintenance						
D-1	R&R waveguide pressure regulating valve	A1-AV8BE-410-300	41211		/ /	/	/
D-1.1	R&R Desicator	A1-AV8BE-410-300	41212		/ /	/	/

DA.B.18 (Continued)

TASK #	TASK DESCRIPTION	REFERENCE	WUC	LEVEL I	LEVEL II	LEVEL III	LEVEL IV
D-1.2	R&R waveguide filter	A1-AV8BE-410-300	41213		/ /	/ /	
D-2	R&R liquid/air heat exchanger	A1-AV8BE-410-300	41172		/ /	/ /	
D-2.1	R&R centrifugal pump unit/reservoir	A1-AV8BE-410-300	4117610		/ /	/ /	
D-2.2	R&R liquid cooling fluid filter	A1-AV8BE-410-300	4117T		/ /	/ /	
D-2.3	R&R low pressure switch	A1-AV8BE-410-300	4117X		/ /	/ /	
D-2.4	R&R high temperature switch	A1-AV8BE-410-300	4117W		/ /	/ /	
D-2.5	R&R coolant check valve	A1-AV8BE-410-300	4117U		/ /	/ /	
D-2.6	R&R bleed valve	A1-AV8BE-410-300	4117V		/ /	/ /	

B.19 Demonstrates/applies knowledge of theory of operation and performs applicable organizational level maintenance on the Radar environmental control systems using appropriate maintenance procedures and support/test equipment.

A	Principles of operation						
A-1	Radar ECS	A1-AV8BE-410-100	411E0		/ /	*	/ /
B	Testing						
B-1	Radar ECS	A1-AV8BE-410-200	411E0		/ /	*	/ /
C	Troubleshooting						
C-1	Radar ECS	A1-AV8BE-410-200	411E0		/ /	*	/ /
D	Organizational maintenance						
D-1	Bleed air overpressure switch	A1-AV8BE-410-300	411EA		/ /	/	/
D-2	Turbine inlet temperature switch	A1-AV8BE-410-300	411CE		/ /	/	/
D-3	Ram air pressure switch	A1-AV8BE-410-300	411EF		/ /	/	/
D-4	Avionics auxiliary cooling valve	A1-AV8BE-410-300	411E3		/ /	/	/
D-5	Transmitter auxiliary cooling valve	A1-AV8BE-410-300	411E4		/ /	/	/
D-6	Servo air filter	A1-AV8BE-410-300	411EB		/ /	/	/
D-7	Equipment line to rack non-return valve	A1-AV8BE-410-300	411CG		/ /	/	/
D-8	Two-way valve (2")	A1-AV8BE-410-300	411EE00		/ /	/	/
D-9	Two-way valve (3.5")	A1-AV8BE-410-300	411E700		/ /	/	/
D-10	temperature control valve	A1-AV8BE-410-300	411EC		/ /	/	/
D-11	Avionics auxiliary cooling fan	A1-AV8BE-410-300	411E500		/ /	/	/
D-12	Transmitter auxiliary cooling fan	A1-AV8BE-410-300	411E600		/ /	/	/
D-13	Ground cooling control valve	A1-AV8BE-410-300	411C3		/ /	/	/
D-14	Temperature controller	A1-AV8BE-410-300	411ED00		/ /	/	/

## APPENDIX A

## INDIVIDUAL EXPERIENCE DATA SHEET

INDIVIDUAL DATAUNIT EXPERIENCE DATA

NAME : \_\_\_\_\_

UNIT

SHOP

BILLET

FROM/TO DATES

SSN: \_\_\_\_\_

<u>FORMAL SCHOOLS</u>	SCHOOLS NAME	DATE COMPLETED	UNIT	SHOP	BILLET	FROM/TO DATES

COMMENTS:

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## APPENDIX C

WORK CENTER SUMMARY  
AIRCRAFT SAFETY EQUIPMENT MECHANIC (MOS 6282)

WORK CENTER NAME / NUMBER \_\_\_\_\_

NAME/MOS	LEVEL	A.1	A.2	A.3	A.4	A.5	B.1	B.2	B.3	B.4	B.5	B.6	B.7	B.8	B.9	B.10
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## APPENDIX C

WORK CENTER SUMMARY  
AIRCRAFT SAFETY EQUIPMENT MECHANIC (MOS 6282)

WORK CENTER NAME / NUMBER \_\_\_\_\_

ITSS ( MATMEP )

## APPENDIX D

SUPPORT EQUIPMENT LICENSING RECORD

NAME/SSN: \_\_\_\_\_

RANK: \_\_\_\_\_

MOS: \_\_\_\_\_

DATE: March 2002